IN THE CLAIMS:

Please cancel claim 1 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claim 2 as follows:

LISTING OF CURRENT CLAIMS

Claim 1. (Canceled)

Claim 2. (New) A spectacle strap-on apparatus comprising:

- a) spectacles having:
 - i) two spectacle lenses;
 - a first nose stand connected between the two spectacle lenses and having two spaced apart first fastening rings, two first magnets, two auxiliary stands, and two nose pads, the two spaced apart first fastening rings are connected directly to the first nose stand between the two spectacle lenses, each of the two first magnets is connected to one of the two spaced apart first fastening rings, each of the two auxiliary stands is connected at a first end thereof to one of the two spaced apart first fastening rings and at a second end thereof to one of the two nose pads, each of the two auxiliary stands being located between one of the two first magnets and one of the two nose pads;
 - iii) two ear racks; and
 - iv) two seats, each of the two seats connected at a first end thereof to an end of one of the two spectacle lenses opposite the nose stand and pivotally connected at a second end thereof to one of the two ear racks; and
- b) strap-on sunglasses being movable between connected and disconnected positions and having:
 - i) two sunglass lenses; and

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ii) a second nose stand connected between the two sunglass lenses and having two spaced apart second fastening rings connected directly to the second nose stand between the two sunglass lenses and two second magnets, each of the two second magnets is connected to one of the two spaced apart second fastening rings,

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wherein, in the connected position, the second nose stand is positioned above the first nose stand and each of the two first magnets is connected to one of the two second magnets, and, in the disconnected position, the second nose stand is spaced apart from the first nose stand and each of the two first magnets is spaced apart from each of the two second magnets.

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